KARWOWSKI, Andrzej Castric resection in gastrointestinal hemorrhage of unknown etiology. Polski przegl. chir. 30 no.5:509-510 May 58.

(CASTRO INTESTINAL SYSTEM, hemorrh.

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF

gastric resection in hemorrh. of unknown etiol. (Pol))

KARWOWSKI, Andrzej

Intrahepatic cholestatic jaundice. Fol. tyg. lek. 20 no.19:689-691 10 My 165.

1. Z II Kliniki Chirurgicznej AM w Warszawie (Kierownik: prof. dr. med. Zdzisław Lapinski).

BENDARZEWSKI, Stenislaw; KARWOWSKI, Czeslaw

Preventive and therapeutic oral penicillin therapy in traumatic lesions of the locomotor organs. Polski tygod. lek. 13 no.5:169-173 3 Feb 58.

1. Z Zakladu Urazowo-Ortopedycznego IDiSKL; kierownik; prof. dr med. Stefan Imkask i z pracowni Analitycznej Szpitala Miejskiego NR 4 w Warszawie; kierownik: dr med. Czeslaw Karwowski. Adres: Warszawa, ul. Dzialdowska, Inst. Dosk. i Specjalizacji Kadr Lek.

(IEG, wounds and injuries, ther., penicillin, oral admin. (Pol)) (PENICILLIN, therapeutic use, leg. inj., oral admin. (Pol))

## KARWOWSKI. C.

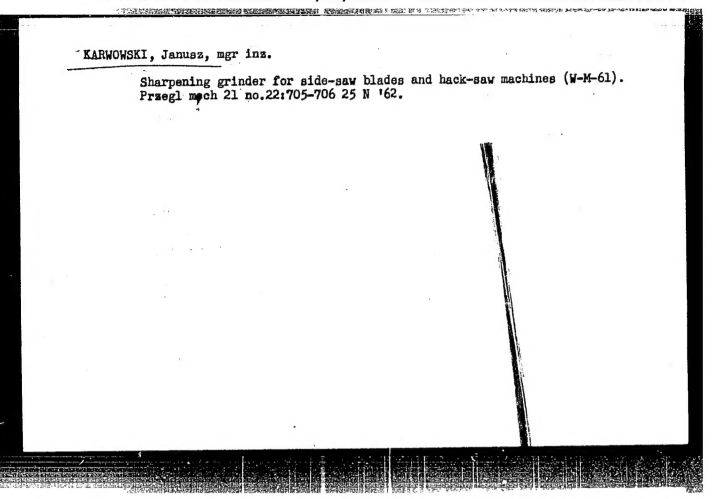
Diagnostic value of the Weltmann test. Polski tygod. lek. 7 no.51-52 1758-1761 29 Dec 1952. (CIML 24:2)

la Of the Laboratory (Head--Czeslaw Karwowski, M.D.) of Warsaw Municipal Hospital No. 4.

### KARWOWSKI, Janusz

Pneumodensigraphy — a new roentgenographic method for the physiological examination of pulmonary ventilation. Pol. przegl. radiol. 27 no.3:233-257 163.

1. Z Pracowni Radiologii Fizjologicznej sanatoricw Otwockich Kier. autor. przy Panstw. Sanatorium Pgruzl. im. F. Dzierzynskiego w Otwocku Dyrektora dr E. Komar. (RESPIRATORY FUNCTION TESTS) (THORACIC RADIOGRAPHY)



# CIA-RDP86-00513R000720920014-6 KARWOWSKI, Janusz, Differential diagnosis of bronchial cancer with the aid of vascular densography (angiodensography). Pol. przegl. radiol. 26 no.5:383-396 162. 1. Z Centr. Pracowni rtg sanatoriow otwockich przy Sanatorium im. F. Dzierzynskiego.Dyrektor: dr E. Komar. (BRONCHIAL NEOPLASMS) (ANGIOGRAPHY)

CZAYKOWSKI, Leszek E.; KARWOWSKI, Janusz; SOWINSKI, Jerzy

Respiratory insuficiency and scoliosis following pulmonary surgery. (Preliminary communication). Gruzlica 31 no.3:247-258 163.

1. Z Panstwowego Sanatorium Gruzlicy Kostno-Stawowej im. J. Krasickiego w Otwocku Dyrektor: dr med. J. Sowinski. (PNEUMONECTOMY) (THORACOPLASTY) (POSTOPERATIVE COMPLICATIONS) (SCOLIOSIS) (RESPIRATORY INSUFFICIENCY)

BIRECKA, Ada; KARWOWSKI, Janusz; MALEK, Tadeusz

Distribution of vital capacity in both lungs determined by comparative respiratory densitography and bronchospirometry in 32 patients. Gruzlica 31 no.6:586-591 Je\*63.

1. Sanatorium im. F.Dzierzynskiego, Otwock.

\*

KARGUASKI, J.

Institute of Hydraulic Constructions of the Colish Academ of Sciences in Danzig. p.103
ARCHIER HERRITCHNIKI (Polska Akademia Nauk. Institut Yudomictum Wodnego)
Varszawa. Vol. 1, no. 1, 1954

So. East European Accessions List Vol. 5, No. 9 September 1956

A method of calculating a field of waving water. Archiw hydrotech 6 no.4:373-401 \*59. (ERAI 9:9)

1. Katedra Drog Wodnych Politechniki Gdanskiej, Gdansk-Wrzeszcz. (Hydrodynamics) (Water)

KARWOWSKI, Jozef, docent, dr inz. (Cdansk)

Definition of inland communication and waterway. Archiw hydrotech 6 no.4:489-492 \*59.

1. Katedra Drog Wodnych Politechniki Gdanskiej, Gdansk-Wrzeszcz. (Poland--Inland navigation) (Poland--Waterways)

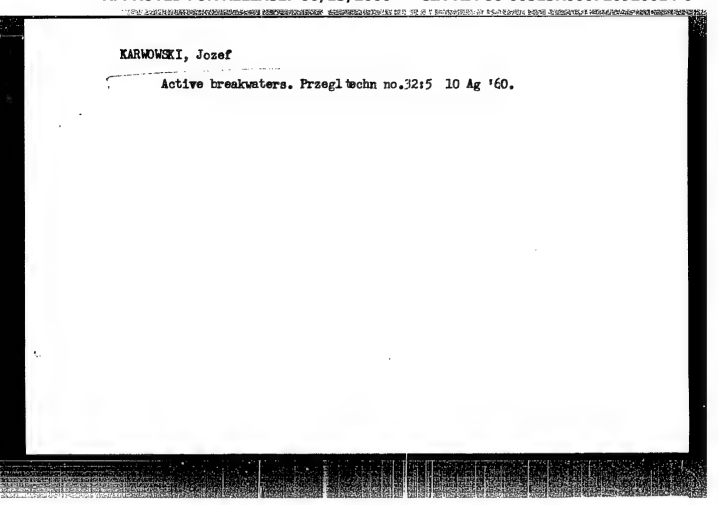
### KARWOWSKI,J.

Method of the undulating water field of force. Bul Ac Pol tech 7 no.11:659-661 159. (EEAI 9:6)

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by E. Czetwertynski.

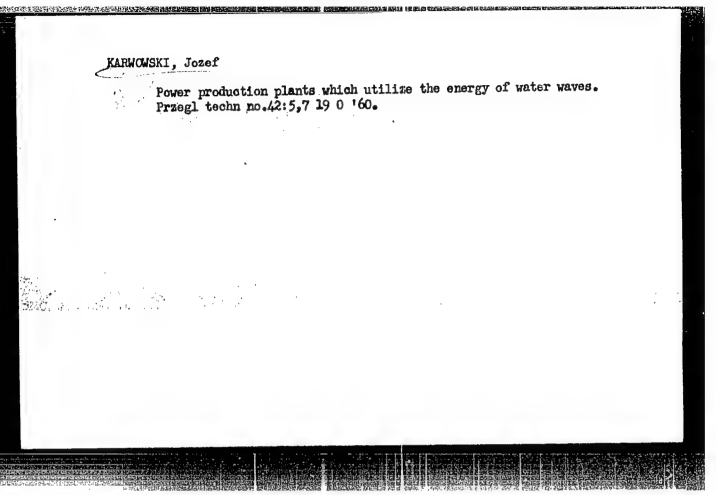
(Wave) (Cycloids) (Hydraulic engineering)

# Measurements of surface sea currents, Bul Ac Pol tech 7 no.12: 709-711 '59. 1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by E.Gzetwertynski. (Ocian currents) (Hydraulic engineering) (Waves)



KARWOWSKI, Jozef

Polish research on the utilization of waving waters. Przegl techn no.33%, 5 17 Ag '60.



KARWOWSKI, Jozef, doc.dr.inz.

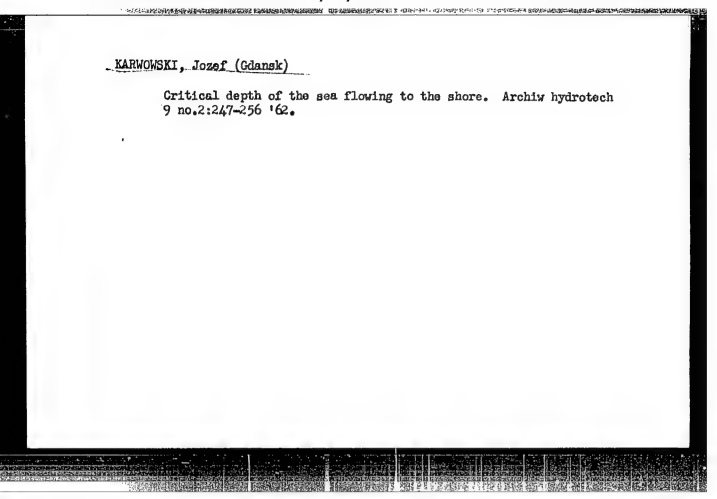
On measurements of maritime surface currents. Archiw hydrotech 7 no.3:353-380 °60. (EEAI 10:2)

1. Katedra Drog Wodnych Politechniki Gdanskiej, Gdansk-Wrzeszcz (Ocean currents) (Hydraulics)

KARWOWSKI, Jozef, doc., dr., inz.

The depth of sea wave breaking. Tech gosp morska 11 no.11:339 '61.

1. Politechnika Gdanska.



### KARWOWSKI, J.

Influence of waves on the migration of medusae. Bul Ac Poltech 10 no.7:[435]-[436] '62.

CONTRACTOR OF A CONTRACTOR OF THE PROPERTY OF

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R.Cebertowicz.

### KARWOWSKI, J.

Influence of waves on the movements of ice floes and icebergs. Bul Ac Pol tech 10 no.7:[437]-[440] '62.

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R.Cebertowicz.

### KARWOWSKI, J.

On the method of measuring sea currents by "drift-bottles." Bul Ac Pol tech 10 no.7:[441]-[445] '62.

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R.Gebertowicz.

# RARWOWSKI, J. Drawbacks of navigational method of determination of sea currents. Bul Ac Pol tech 10 no.10:617-620 '62. 1. Institute of Rydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R. Gebertowicz.

# The behavior of wooden floats used for measurements of sea currents in undulating water. Bul Ac Pol tech 10 no.10:621-624 162.

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R. Gebertowicz.

KARWOWSKI, J.

Active drift quehors. Bul Ac Pol tech 10 no.10:625-628 '62.

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences, "Presented by R. Cebertowicz.

KARWOWSKI, Jozef

The current of west winds. Rozpr hydrotechn nc.11:129-141 162.

一次,我们们就是我们就是我们就是我们就是我们,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们是这个人的人,不是不会,不是不会,不是

### KARWOWSKI, J.

Influence of the waves on navigation. Bul Ac Pol tech 11 no.1:53060 \*63.

l. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R.Cebertowicz.

# KARWOWSKI, Jozef Operation of a bottom hydrostatic ondograph in the light of the field of force method. Rozpr hydrotechn no.11:155-171 162.

KOWAISKI, Tadeusz, inz.; SIOMIANKO, Pawel, doc. dr inz.; PASZKIEWICZ, Czeslaw, mgr; KARWOWSKI, Jozef, doc. dr inz.; DRUET, Czeslaw, dr inz.; TUBIELEWICZ-WITKOWSKA, Hanna, mgr inz.; SZARANIEC, Tadeusz, mgr inz.; ONOSZKO, Jerzy, mgr inz.; RBYINSKI, Jerzy, mgr inz.; HOFFMANN, Marian, mgr inz.

Discussions on papers and communications. Rozpr hydrotechn no.12: 119-127 162.

1. Research Institute of Hydraulic Engineering, Polish Academy of Sciences, Gdansk (for all except Kowalski and Paszkiewicz).
2. Maritime Institute, Gdansk (for Kowalski). 3. State Mydrological and Meteorological Institute, Glynia (for Paszkiewicz).

### KARWOWSKI, J.

Errors in measurements of surface sea currents by means of current meters. Bul Ac Pol tech 10 no.12:717-727 '62.

Are the shipwreck migrations and drift isle displacements conclusive as to the existence of sea currents. 729-734

Floats indicating opposite directions of current. 735-737

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R. Cebertowicz.

KARWOWSKI, J.

Drawbacks of the geomagnetic-electrokinetographic method (G. E. K.) for measurements of sea currents. Bul Ac Poltech 11 no. 12:787-792 '63.

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R. Cebertowicz.

BOCZAR-KARAKIEMICZ, Barbara; KARWOWSKI, Josef; KMIDZINSKA-HENDIKOWSKA, Genowefa

Selected problems concerning the action and work fundamentals of the tide gauge. Rozpr hydrotechn no.13:3-55 \*63.

**网络中国人民共和国的工程的工程,但是人们,但是自己的对抗,现在是自己的现在分词的,但是是他们的国际的国际的国际的国际的国际的国际的。** 

KARWOWSKI, J.

The Oya Current. Bul Ac Pol tech 11 no.9:499-506 '63.

The Kuro Current. Ibid.:507-517

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences, Presented by  ${\tt R}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$  Cebertowicz.

### KARWOWSKI, J.

The apparent water swells at sea shores. Bul Ac Pol tech ll no.10:603-608 '63.

(大力)に対している。
(大力)に対して

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R. Cebertowicz.

KARWOWSKI, J.

Influence of waves on waves on oil motion on sea surface. Bul Ac Pol tech 11 no.11:673-674. '63.

Measurements of sea currents by means of a radar device. Ibid.:675-676

1. Institute of Hydraulic Engineering, Gdansk, Polish Academy of Sciences. Presented by R. Cebertowicz.

WOZNICKI, W.; DOLEWSKI, J.; JANKOWSKI, K.; KARWOWSKI, J.; KWIATKOWSKI, S.

Electronic structure of nitrogen heterobenzenes. Bul Ac Pol math 12 no.10:655-661 '64.

1. Department of Experimental Physics and Department of Theoretical Physics of N.Copernicus University, Torun. Submitted August 1, 1964.

KARWOWSKI, O. (Warszawa)

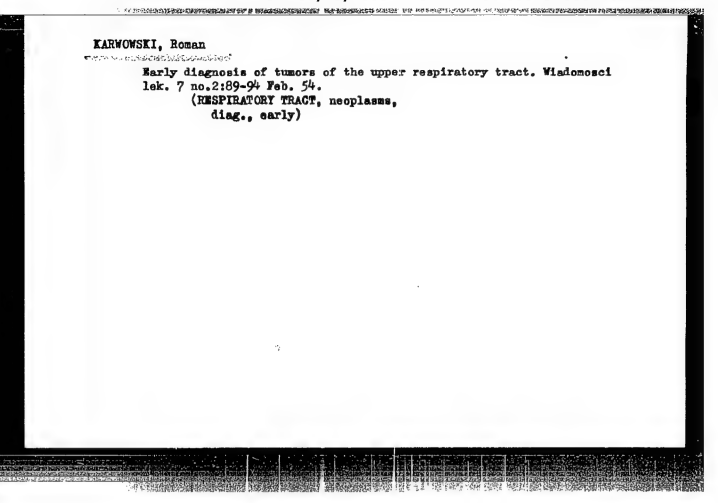
Vertical lines and points of a surface. Annales Fol math 14, no.21141-168 \*64.

## KARWOWSKI, Roman

Microscopic changes in Laryngeal cancer during roentgenotherapy. Rospr. wyds. lek. Polska Akad. umiej. 13 no.6:1-35 1952.

1. Z Kliniki Otolaryngologicznej A.M. w Warszawie (Prof. dr . A.Dobrzanski)

(LARYMI, neoplasms, there, x-ray, microscopic aspects) (RADIOTHERAPI, in various diseases, cancer of larynx, microscopic aspects)



Application of acrylic mass in rhinoplasty and in ozena.
Otolar. polska 9 no.3:197-204 1955.

1. Z Oddziału Laryngologicznego Centr. Szpit. M.S.V.
(MOSE, surgery,
rhinoplasty with acrylic resins)
(ACRYLIC RESINS,
rhinoplasty in atrophic rhinitis & other cond.)
(RHIMITIS, ATROPHIC, surgery,
rhinoplasty with acrylic resins)

KARWOWSKI, Roman: SIELUZYCKI, Czeslaw; SIENKIEWICZ, Henryk

Attempted protection of the central nervous system according to the Pavlovian theory during tonsillectomy. Otolar. polska 10 no.3-4:407-412 1956.

1. Z Oddzialu Otolaryngologicznego Klinicznego Szpitala M.S.W. w Warszawie Ordynator: dr. med. R. Karwowski, W-wa, Targowa 48. (CENTRAL NERVOUS SYSTEM,

protection of higher nervous funct. during tonsillectomy (Pol))

(TONSILS, surgery,

perop. protection of higher nervous funct. (Pol))

# KARWOWSKI, Roman Cysts of the floor of the mouth. Otolar.polska 13 no.3/4:605-609 159. 1. 2 Oddz. Laryngologicznego Centr. Szpit.Klin. M.S.W. Ordynator: doc.dr med. R. Karwowski. (MOUTH neoplasms) (CISTS)

KARWOWSKI, Roman; JASTRZEBSKI, Leon

Treatment of unilateral atresia of the posterior nares. Otolar polska 15 no.1:11-16 61.

1. Z Oddzialu Laryngologiesnego Centr. Ssp. Klin. MSW Ordynator: doe. dr med. R. Karwowski.

(NOSE abnorm)

TO STATE OF THE PROPERTY OF THE STATE OF THE

KARWOWSKI, Roman; SIENKIEWICZ, Henryk

Conditions of the vestibular apparatus in radiotelephone workers. Otolaryng. pol. 16 no.3:489-497 '62.

1. Z Oddzialu Laryngologicznego Centr. Szpitala MSW w Warszawie Ordynator: doc. dr med. R. Karwowski.

(VESTIBULAR FUNCTION TESTS) (OCCUPATIONS AND PROFESSIONS)

。 1987年 - 1988年 - 198

KARWOWSKI, Roman

2 cases of rare laryngeal tumors. Neurilemmoma, rhabdomyosarcoma. Otolaryng. pol. 17 no.1:103-110 '63.

1. Z Oddzialu Otolaryngologicznego Centralnego Szpitala Klinicznego MSW Ordynator: doc. dr med. R. Karwowski. (LARYNGEAL NEOPLASMS) (NEURILEMMOMA) (RHABDOMYOSAKCOMA)

KARWOWSKI, Roman

Malignant tumors of the middle ear in the light of our material. Otolaryng. Pol. 18 no.1:103-110 '64.

1. Z Oddzialu Otolaryngologicznego Centr. Szpitala Klinicznego MSW (Ordynator: doc. dr med. R. Karwowski).

KARWOWSKI, Roman, doc. dr. med.

Giant cholesteatomas of the temporal bone and their surgical treatment. Otolaryng. Pol. 19 no.2:209-214 '65.

1. Z Oddzialu Otolaryngologicznego Centralnego Szpitala Klinicznego MSW (Ordynator: doc. dr. med. R. Karwowski).

**现在成功中的现在分词,在**对于不多少量,在企业的企业的企业,但企业,但在企业,但是企业,但是是我们的的的的,但是是我们是是是我们的的,但是是我们的的一个人,但是

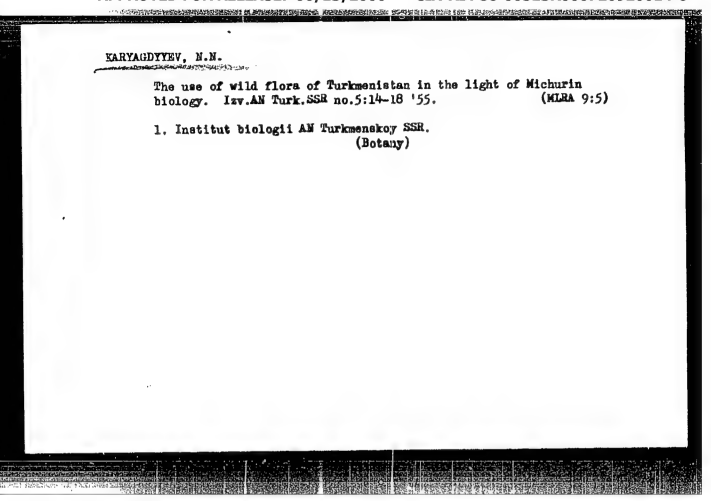
## KARWOWSKIA-STAUBER, Ludwika

On Q pseudohypoglycemic syndrome during the course of a chromaffin tumor complicated by diabetes mellitus. Polski tygod.lek. 15 no.29: 1128-1131 18 J1 60.

l. Z III Kliniki Chorob Wewnetrznych A.M. w Warszawie; kierownik: prof. dr E.Kodejszko (PHEOCHROMOCYTOMA compl) (DIABETES MELLITUS compl) (HYPOGLYCEMIA diag)

ENP(m)/ENP(w)/EPIF(c)/ENA(d)/ENP(v)/T/INP(t)/ENP(k)/ENP(z)/ENP(b)/ENA(c)MJW/JD/JW/WB/EM S/2535/64/000/158/0035/0042 ACCESSION NR: AT4044753 AUTHOR: Karyabking, N. V. (Candidate of technical sciences); Kishkin, S.T. (Dootor of technical sciences TITLE: Radiographic study of exidation and recrystallization processes in the surface zones of nickel-base heat-resistant alloys SOURCE: Moscow. Aviatsionny y institut. Trudy, no. 158, 1964. Issledovaniya struktury i svoysty zharoprochny kh splayov (Studies on the structure and properties of heat-resistant alloys), 35-42 TOPIC TAGS: nickel alloy, heat resistant alloy, nickel alloy oxidation, nickel alloy recrystallization, radiography, surface oxidation, surface recrystallization / alloy EI437B, alloy EI617 ABSTRACT: The purpose of this investigation was to determine the stability of the surface layers of gas-turbine bladequiade from cast alloy, alloy E1437B or E1617 with respect to oxidation and recrystallization in the formace atmosphered Spect 12 mens were heated in a muffle furnace at 650-950C for periods up to 150 hours. The appearance of the first points on the front line was taken as the beginning of oxidation. Resulting data were used to plot curves of stability against oxidation Card 1/2

L 41225-65 ACCESSION NR: AT4044753		3
tion coincides for each alloy; Cast alloy was the most stable ity of the different alloys being the onset of oxidation as energies of activation of the formula TH = T em., where the annealing temperature; Fig and OH is the energy of activation of the authors conclude that oxidity, but are both limited to the apparently migrate into the or parameters approaching those to x-ray technician S.P. Kulagiformula.	showed that the start of oxidation and recrystall these processes start later at lower temperatures. At higher temperatures, the differences in stacome insignificant. Curves are also presented so a function of annealing time and, using these, to recrystallization process were calculated from the H is the time of onset of recrystallization; The a constant coefficient; R is the gas constant ation. The alloy E1437B this was 56,000 cal/gm-adation and recrystallization take place simultanes work hardened surface layer. The alloying election layer, and the recrystallized grains show last of pure nickel. "The authors express their gration." Orig. art. has: 3 tables, 2 figures and 1	s- abil- how- he is tom. cus- ments ttice tude
ASSOCIATION: MOSKOVSKIY aviat SUFMITTED: 00	tsionnyy institut (Moscow seronautical institute)  ENGL: 100 SUB CODE: M	
The second secon	OTHER: 000	
NO REF SOT: 005  Card 2/2		



KARYAGDYYEV, N.N.; MISHCHENKO, A.S.

Cases of second flowering of trees and shrubs in Turkmenistan.

12v.AN Turk. SSR no.3:87-88 156. (MLRA 9:12)

1. Institut biologii Akademii nauk Turkmenskoy SSR. (Turkmenistan--Plants, Flowering of)

## Phenomena of multicotyledonal seedlings of white mulberry (Norus alba L.). Izv.AN Turk.SSR no.4:74-75 '56. ' (MLRA 9:12) 1. Institut biologii Akademii nauk Turkmenskoy SSR. (Leaves) (Mulberry)

USSR/Cultivated Flants - Technical, Ohla Lineus, Sachariferous.

: RAT Laur - Biol., No 9, 1950, 39467 Abs Jour

: Karyagdyyev, N.N., Krivenbasy, Yu.I. Author

: As Turk: SSR - Inal . Biology Inst

: The Two-Fold Cutting of Halberry Tree Sprints Under Con-Title

ditions in Turkmenistan.

: Izv. All Turkm SSR, 1957, No 3, 112-115. Orig Pub

: The results of studies conducted in 1955-1956 in the Abstract

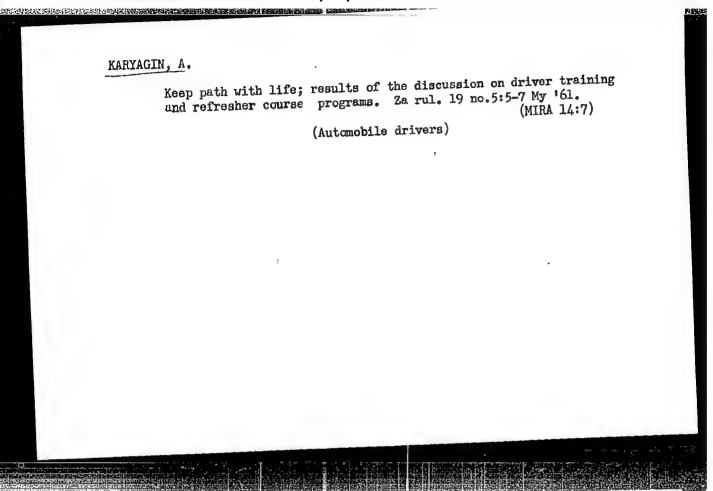
Institute of biology AH Turkban SSR are given. The first cutting of sprouts took place in spring and the second in the summer of the same year. It was found that the food stock for the spring fleeling of caterpillars of nulberry sillworms was reduced by half for the next year, after the two-fold cutting. Therefore, it is necessary to cut the

sprouts twice in Turkmeniya only after having taken into

Card 1/2

- 135 -

M Country : USSR CULTIVATED PLANTS. COMMERCIAL. Oleiferous. Sugar-Category Abs. Jour. : FEF ZHUR-BIOL.,21,1958,NO-96094 : Karyagdyyev, M.N. : Turkmen Agric. Inst. Author Institut. : Problem of the Biology of Mulberry Seed Germina-Hitle Orig. Pub. : Tr. Turkm. s.-kh. in-ta, 1957, 9, 53-56 :Studies made at the Turkmen Agricultural Institute Abstract in 1952 have shown high white mulberry seed germinating capacity in seeds laid out for germination daily for the twenty days following picking. It appeared that postharvest secondary ripening and biological quiescence were lacking in the seeds from this mulberry tree. Excellent results were gotten in 1951 when seeds were germinated after having been kept for 32 months and in 1952 when stored for 2 months after picking. These show 1/2 Card: 125



## What the track should be like. Za rul. 19 no.10:30 0 '61. (MIRA 14:11) 1. Predsedatel' vsesoyuznoy kollegii sudey po avtomotosportu. (Motorcycle racing)

。 《大学》:"我们是我们的是是我们的对象的,我们就是我们的人们就是我们的人们的人们就是我们的人们的人们就是我们的人们的人们的人们的人们的人们的人们们们是不是一个人

KARYAGIN, A., komandir vertoletnogo podrazdeleniya (Yakutskaya ASSR)

Hanging on propeller. Grazhd. av. 20 no.1:5 Ja '63.
(MIRA 16:4)

(Helicopters—Piloting)

KARYAGIN, A.G., inzh.

Electricity supply for the construction of large thermal electric plants. Energ. stroi. no.20:141-146 '61. (MIRA 15:1)

 Moskovskiy filial instituta "Orgenergostroy". (Electricity in building) (Electric power plants)

STAVEHENKO, Nikolay Antonovich; IYEVLEV, V.1., nauthn. red.;
KAKYAGIR, A.C., nauchn.; MUPKINA, V.G., red.

[Handbook on transformers for young workers] Spravochnik molodogo rabochego po transformatoram. Moskva, Vysshata shkola, 1964. 230 p.

(MIRA 17:7)

IYEVLEV, Valentin Ivanovich; KARYAGIN, Aleksandr Grigor'yevich; LEBEDEV, N.N., red.

[Electrical installation of generators and transformers in electric power plants] Elektromontazh generatorov i transformatorov na elektrostantsiiakh. Moskva, Energiia, 1964. 60 p. (Biblioteka elektromontera, no.141) (MIRA 17:12)

KARYAGIN, Anatoliy Vasil'yevich; SOLOV'YEV, Georgiy Mikhaylovich;
POL'SKIY, S., red.; STEPANOVA, N., tokhm.red.

[Driver's training manual] Posobie dlia podgotovki shoferov.
Minsk, Gos.izd-vo BSSR. Red.nauchno-tekhn.lit-ry, 1961. 383 p.

(Automobile drivers)

(Automobile drivers)

KARYAGIN, Anatoliy Vasil'yevich; SOLOV'YEV, Georgiy Mikhaylovich;
BEZRUKOVA, N., red.; VARENIKOVA, V., tekhn. red.

[Manual for driver training] Posobie dlia podgotovki shoferov.
2. izd. Minsk, Gos.izd-vo BSSR, 1963. 415 p. (MIRA 17:3)

KARYAGEL, F. D.

USSR/deological Prospecting Drilling Machinery Sep/Oct 1947

"Equipment for Geological Survey Drilling," 2. J. Hayerson, F. C. Karyagin, A. H. sorodin, 4 pp

"Hawveik: Hodr" No 5

Describes a system of mechanical drilling for geological surveying of likely areas to be worked. Presents a picture of a truck equipped with a mechanical drill capable of going down to a depth of 75 meters. It was developed by the Vorovskiy Factory in 1947.

PA 27T35

KARYAOIN, I., starshiy inspektor.

Excesses in the work of municipal banks. Fin. SSSR 18 no.4:59-61 Ap '57.

(MIRA 10:6)

1. Sverdlovskoye otdeleniye Leningradskogo kommunal nogo banka.

(Banks and banking)

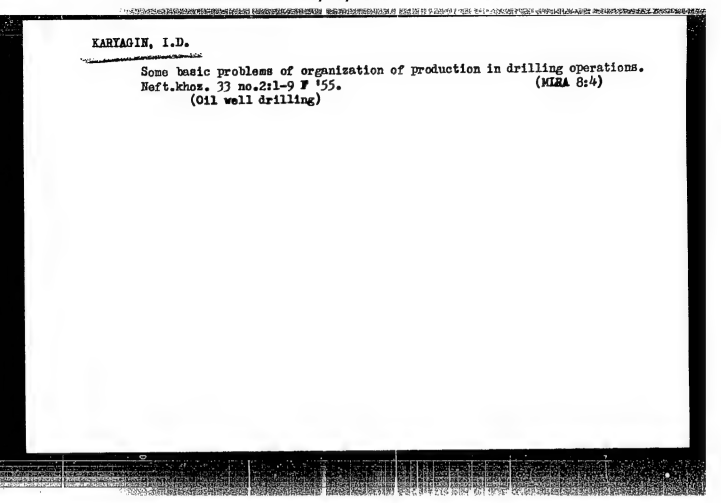
	Explore subsur	rface zones. NTO 3 no	2:58-61 <b>F</b> '6	1. (MIRA 14:3
	1. Zamestitel iskopayemykh i	direktora Instituta kkademii nauk SSSR. (Prospectin		rabotki goryuchikh
•				

## KARYAGIN, I.

The second birth of petroleum. NTO 3 no.12:18-19 D '61. (MIRA 15:1)

1. Zamestitel' direktora Instituta geologii i razrabetki goryuchikh iskopayemykh.

(Oil reservoir engineering)



## "APPROVED FOR RELEASE: 06/13/2000 CIA-R

CIA-RDP86-00513R000720920014-6

AID P - 3813

Sub.ject

· 18 /

: USSR/Mining

Card 1/1

Pub. 78 - 1/25

Authors

: Karyagin, I. D., L. M. Tomashpol'skiy and M. D. Kotlyar

A STATE OF THE PARTY OF THE PAR

Title

: The question of planning the organization of drilling

work production. (In the order of discussion)

Periodical

: Neft. khoz., v. 33, #11, 1-10, N 1955

Abstract

the authors analyse different phases relating to the well drilling works and indicate shortcomings and lack of proper coordination, planning and organization. This article is one among many published in this journal in a general discussion on the subject of achieving better efficiency in drilling works through better planning, organization, adoption of more modern equipment and technical methods,

mechanization of work and automation.

Institution:

Central Bureau of Work Standards (TsBNT)

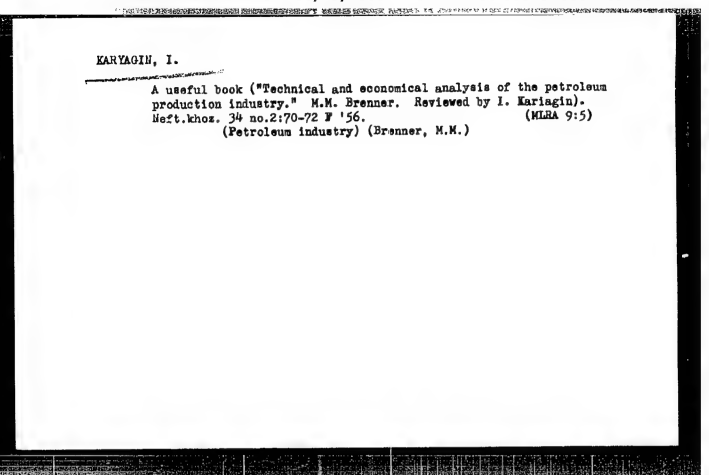
Submitted

: No date

MRPRON/ED/FORDRELEASE: OC/ASSY/2000Y, IGIA-RDP86400513R000720920014-6 Mikhail Davydovich; NURSHANOV, V.A., redaktor; MORGUNOVA, G.V., vedushchiy redaktor; ERDENKO, V.S., tekhnicheskiy redaktor

[Planning over-all organization of boring work] Proektirovanie kompleksnoi organizatsii burovykh rabot. Moskva, Gos. nauchnotekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1956. 99 p.

(Oil well drilling) (MIRA 9:12)



RAVASH, G.[RAVAS, GH.]; LEREDEV, M.Ya., KARTAGIN, I.D., kand.
ekon. nauk, red.; PETROYA, Ye.A., ved. red.; POLOSINA, A.S., tekhn. red.

[History of the Rumanian petroleum industry] Iz istorii rumynakoi
nefti. Pod red. I.D.Kartagina, Moskva, Gos. nauchno-tekhn. izd-vo
neft. i gorno-toplivnoi lit-ry, 1958. 240 p. (MIRA 11:10)

(Rumania—Petroleum industry)

KARTAGIH, Ivan Duitriyevich,; SERGEYEV, A.S., red.; PETROVA, Ye. A., ved. red.; MUKHINA, B. A., tekhn. red.

[Petroleum industry of Rumania and sconomic problems in its development in a people's democracy] Neftianaia promyshlennost' Rumynii i ekonomicheskie problemy es razvitiis v usloviiakh narodno-demokraticheskogo strois. Moskva, Gos. nauchno-tekhn.
izd-vo neft. i gorno-toplivnoi lit-ry, 1958. 345 p. (MIRA 11:12)
(Rumania--Petroleum industry)

SHABUNINA, V.I.; GERTSOVICH, G.B., kand.ekon.nauk, red.; KARYAGIN, I.D., kand.ekon.nauk, red.

[Economic development of the People's Republic of Bulgaria; brief economic review] Razvitie ekonomiki Narodnoi Respubliki Bolgarii; kratkii ekonomicheskii obzor. Moskva, Akad.nauk SSSR, 1959. 88 p. (MIRA 12:9) (Bulgaria--Economic conditions)

GLEBOVA, M.Ye.; GERTSOVICH, G.B., kend.ekon.nauk, red.; KARYAGIN, I.D., red.; KIM, V.A., red.; POSPELOV, Yu.S., vedushchiy red.; TIMERUIN, I., tekhn.red.

[Economic development of the Korean People's Democratic Republic; brief economic review] Razvitie ekonomiki Koreiskoi Narodno-Demokraticheskoi Respubliki; kratkii ekonomicheskii obzor. Moskva. Vses. institut nauchn. i tekhn.informatsii, 1959. 88 p. (Tekhniko-ekonomicheskie obzory po stranam narodnoi demokratii) (MIRA 12:12) (Korea, North--Economic conditions)

LISICHKIN, Stepan Maksimovich; KARYAGIN, I.D., red.; SAVINA, Z.A., vedushchiy red.; GANINA, L.V., tekhn.red.

[Petroleum industry in the people's democracies] Neftiansia promyshlennost' atran nerodnoi demokratii. Moskva, Gos.nauchnotekhn.izd-vo neft. i gorno-toplivnoi hit-ry, 1960. 168 p. (MIRA 13:9)

(Communist countries -- Petroleum industry)

KARYAGIN, I., kand.ekonom.nauk

Kara-Bogas-Gol should be industrialized. NTO 2 no.9:34-37 S 160.

(MIRA 13:9)

1. Zamestitel direktora Institua geologii i razrabotki goryuchikh iskopayemykh Akademii nauk SSSR.

(Kara-Bogaz-Gol-- Industrialization)

LISICHKIN, Stepan Maksimovich; KARVAGIN, I.D., red.; PETROVA, Ye.A., yed. red.; VORONOVA, V.V., tekhn. red.

[The petroleum industry of the Near, Middle, and Far East]
Neftiamaia promyshlennost' stran Blizhengo, Srednego i Dal'nego Vostoka. Moskva, Gostoptekhizdat, 196 p. (MIRA 15:9)
(Near East—Petroleum industry)
(Far East —Petroleum industry)

BAYRAK, Konstantin Alekseyevich; KARYAGIN, I.D., red.; KAYESHKOVA, S.M., ved. red.; STAROSTINA, L.D., tekkan. red.

[Economic significance of technical progress in petroleum production as exemplified by the Bashkir A.S.S.R.] Ekonomic cheskoe anachenia tekhnicheskogo progressa v neftedobyvaiucheskoe anachenia tekhnicheskogo progressa v neftedobyvaiucheskoe promyshlennosti; na primere Bashkirskoi ASSR. Moshohei promyshlennosti; na primere Bashkirskoi ASSR. Moskva, Gostoptekhizdat, 1963. 77 p. (MIRA 16:4)

(Bashkiria—Oil fields—Production methods)

LICICHKIE, Stepan Maksimovich; KARYAGIN, I.D., red.; DUBROVINA, N.D., ved. red.

[Petroleum industry of Africa, Australia, Latin America, and Canada] Neftianaia promyshlennost' Afriki, Avstralii, Latinskoi Ameriki i Kanady. Moskva, Nedra, 1964. 280 p. (MIRA 17:8)

KARYAGIN, I. T.

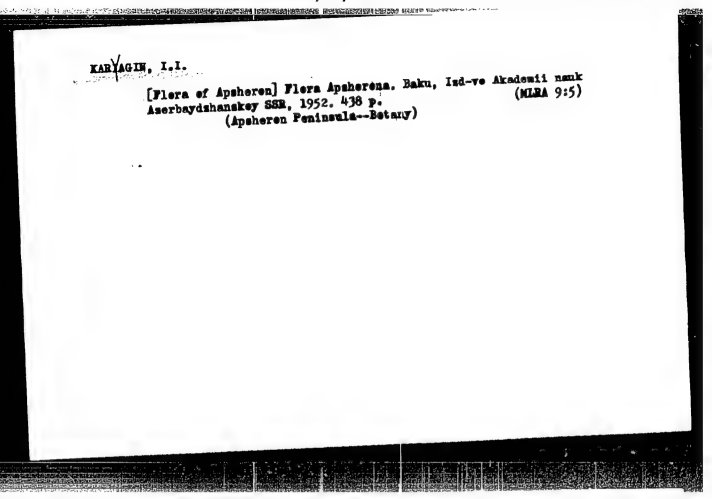
Karvagin, I. I. and Ul'yanishchev, V. I. "New species of Trachynia and Ustilagor from British Baluchistan", Doklady (Akad. nauk Arerbaydsh. SSR), 1942, No. 11, p. 439-92, (Resume in Azerbaijani).

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

KARYAGIN, I. I.

Karyagin, I. I. - "Gum-bearing astragali of Arbakunisskiy Rayon of the Nakhichevan ASSR", Trudy Botan. in-ta (Akad. nauk Azerbaydzh. SSR), Vol. XIV, 1949, p. 58-37, (Resume in Azerbaijani), - Bibliog: 6 items.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).



KARYAGIN, I.I.

The Committee of Stella trives for the variety of Whiteher Stell 1. The Sie of Stella Stella of Minima of Stella S

Ange

Isayev, Mir II' ya Ali ogly Karyagin I. I. Frilipko, l. I. Riza-zade, Riza Yakh'ya ogly Ul'yanishev, V. I. Title of work
"Flora and Microflora
of Azerbaydzhan"

Academy of Sciences, Azerbaydzhan SSR

St.: 4-30604, 7 July 1464

AKHUNDOV, I.F.; ISAYEV, Ya.M.; KARYAGIN, I.I.; PRILIPKO, L.I.; RZAZADE, R.Ya.; VASILEVSKIY, Ya.B., redaktor; MURDZHAFAROV, A.M., tekhnicheskiy redaktor.

Rosaceae-Leguminosae. Flora Azerb. 5:5-579 \*54. (NLRA 9:9)

(Azerbaijan--Rosaceae) (Azerbaijan--Leguminosae)

# KARYAGIN, I.I. "Handbook on the classification of higher plants." No.1. An.A. "Handbook on the classification of higher plants." No.1. An.A. Fedorov, M.E. Kirpichnikov. Reviewed by I.I. Kariagin. Bot.shur. 40. no.2:251-253 Mar-Apr '55. (Botany-Classification) (Fedorov, An.A.) (Kirpichnikov, M.E.)

AKHUNDOV, G.F., kandidat biologicheskikh nauk; ISAYEV, Ya.M., kandidat biologicheskikh nauk; AZAZABE, R.Ya., doktor biologicheskikh nauk; RZAZABE, R.Ya., doktor biologicheskikh nauk; VASILEVSKIY, Ya.B., redaktor izdatel'stva.

[Flore of Azerbaijan] Flore Azerbaidzhana. Baku, Izd-vo Akad.nauk Azerbaidzhanskoi SSR. Vol.?. Pyrolacese - Flentaginscesa. 1957. 646 p.

(Azerbaijan-Botany)

KHRZHANOVSKIY, Vladimir Gennadiyevich; KARYAGIN, I.I., otv.red.; SIDOROVA, V.I., red.izd-va; SHLYK, M.D., tekhn.red.

[Roses; phylogeny and systematics; spontaneous species of the European S.S.S.R., the Crimea, and the Caucasus; experience with and prospects for their utilization] Rozy; filogeniia i sistematika; spontannye vidy Evropeiskoi chasti SSSR, Kryma i Kavkaza; opyt i perspektivy ispol'zovaniia. Moskva, Gos.izd-vo (MIRA 12:4)

1. Chlen-korrespondent Azerbaydzhanskoy AN (for Karyagin). (Roses)

ASKEROVA, R.K.; AKHUNDOV, G.F.; ISAYEV, Ya.M.; KARYAGIN, I.I.; PRILIPKO,
L.I.; SOFIYEVA, R.M. Prinimali uchastiye: KUTATELADZE, A.; MANDENOVA,
I.P.; LINCHEVSKIY, I.A.; POBEDINOVA, Ya.G.; PCYARKOVA, AI.; FEDOROV,
An.A.; KHARADZE, A.L.; YUKSIP, A.Ya.; VARUNTSYAN, I., red. izd-va; PO-GOSOV, V., tekhn. red.

[Flora of Azerbaijan] Flora Azerbaidzhana. Baku, Izd-vo Akad. nauk Azerbaidzhanskoi SSR. Vol.8. Rubiaceae - Compositae. 1961. 688 p. (MIRA 14:11)

(Azerbaijan-Dicotyledons)

KARYAGIN, I.I.; AKHUNDOV, G.F.

Teratology of flowers in Rubus L. from the Talysh. Izv. An Azerb.
SSR. Ser. biol. i med. nauk no.6:3-10 \*61. (MIRA 14:8)
(LENKORAN\* DISTRICT—BRAMBLES) (AMORMALITIES (PLANTS)) ---

KAPINOS, Galina Yeleseyevna; KARYAGIN, I.I., red.

[Biological characteristics of the development of bulbaceous and tuberous plants on the Apsheron Peninsula] Biologicheskie zakonomernosti razvitiia lukovichnykh i klubnelukovichnykh rastenii na Apsherone. Baku, Izd-vo AN Azerb.SSR, 1965. 238 p. (MIRA 18:8)

1. Chlen-korrespondent AN Azerb.SSR (for Karyagin).

· 以供收益的表示的数据在1994年的图1 医心内部内部部部部的 图1111年的数据的现在分词 1121年的 1221年的 1221年122日 1221年122日 1221年122日 1221年122日 1221年122

KARYAGIN, I.P.; MIKHAYLOV, A.S.

Fourth Plenum of the Main Administration of the Scientific and Technical Society of the Power Industry. Prom. energ. 18 no.8: 55-56 Ag '63. (MIRA 16:9)

- 1. KARYAGIN, N. P.
- 2. USSR (600)
- 4. Steam Boilers
- 7. Preventing explosions in the furnace and gas flues of a boiler, Rab. energ., 3, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

1219120511161161

AID P - 4229

Subject : USSR/Heat and Power Engineering

Card 1/1 Pub. 110 a - 10/15

Author : Karyagin, N. P., Kand. Tech. Sci.

Title : Possible use of a heat-pump in a district heating boiler

installation.

Periodical: Teploenergetika, 3, 49-54, Mr 1956

Abstract : The author discusses the possible use of a heat pump in

a heating boiler unit. The efficiency limit for these pumps, which use heat from flues of district heat boilers, is computed. Three figures illustrate schematic layouts

of these installations.

Institution: Gor'kiy Engineering-Construction Institute

Submitted : No date

WARYAGIN. Hart. transition to the preventive maintenance of steam turbines. Teploanergetika 3 no.3:54-55 Mr '56. (MIRA 9:5)

1. Gor'kovskiy inzhenerno-stroitel'nyy institut. (Steam turbines--Maintenance and repair) (Metals--Testing)

Asbestos-cement economisers in industrial and heating boiler installations. Prom.energ.11 no.9:12-15 \$ 56. (MLRA 9:11)

(Boilers)

KARYAGIN, N.P., kand.tekhn.nauk

Heat pumps in heating boiler installations. Trudy GISI no.25:245-260

(Heat pumps)

(Heat pumps)

SOV/94-58-11-6/28

AUTHOR: Karvagin, N.P. Candidate of Technical Sciences TITLE:

Condensing Equipment for Industrial Undertakings. (Kondensatsionnoye khozyaystvo promyshlennykh

predpriyatiy)

Promyshlennaya Energetika, 1958, Nr 11, pp 16-17 (USSR) PERÍODICAL:

ABSTRACT: Although a lot of work has been published on the collection and return of industrial condensate, the condensing equipment still works badly in many

undertakings. Losses of condensate are not so easily noticed as losses of steam and the cost too is often hidden. Analysis of reports on boiler failures show that about 30% of them occur as the result of

unsatisfactory water conditions resulting in sludge or scale deposition or corrosion. Because of the great economic importance of collection and return of

condensate the Gor'kiy Regional Directorate of the Scientific-Technical Society of Industrial Power Engineers recently organised a special conference of power and heat engineers of industrial undertakings.

The conference revealed an unsatisfactory position in the collection and return of condensate in a number of

Card 1/2

Condensing Equipment for Industrial Undertakings SOV/94-58-11-6/28

industrial undertakings in Gor'kly, brief details are given and it is claimed that these conditions are typical for most industrial undertakings in the Gor'kly economic region. The conference made a number of recommendations with the object of improving the collection and return of condensate. Some of the changes recommended are of an organisational and accounting nature and others are concerned with reconstruction of condensate plant. Great difficulty was being experienced in obtaining equipment for putting condensing equipment into order such as tanks and the like and the automobile works had to make a good deal of equipment for itself at considerable expense. The local council of national economy was urged to undertake the production of the necessary material.

Card 2/2

KARYAGIN, N.P., kand. tekhn.nauk

Conference on problems of boilers equipment subjected to abrasion wear by ashes. Elek. sta. 29 no.7:95 Jl '58. (MIRA 11:10)

(Boilers--Congresses)